## Smart card web and a method for its manufacture

Also published as: US2003127525 Patent number: 2003-07-10 Publication date: WO0195252 (A1) STROMBERG SAMULI [FI] FI20001345 (A) Inventor: RAFSEC OY [US] Applicant: **高层影響等發展發展。** Classification: G06K19/06 - international: B32B7/12; B32B31/00F3A4; G06K19/02; G06K19/077T - european: US20020310699 20021205 Application number: Fi20000001345 20000606; WO2001FI00521 20010531 Priority number(s): Abstract of **US2003127525** The invention relates to a smart card web comprising a carrier web whose softening temperature is at least 110 DEG C., preferably about 180 DEG C., and a cover web whose softening temperature is not higher than 110 DEG C. The invention also relates to a method for the manufacture of a smart card web. In the method, the smart card web is manufactured as a continuous web comprising a carrier web and a cover web attached to each other. 13 Data supplied from the esp@cenet database - Worldwide